PATENT COOPERATION TREATY

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REC'D 22 SEP 2005

INTERNATIONAL PRELIMINARY REPORT ON PATENTABELITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference PD0408090	FOR FURTHER ACT	ION	See Form PCT/IPEA/416
International application No.	International filing date (day/month/year)	Priority date (day/month/year)
PCT/CN2004/001218	27.Oct.2004(27.10.2004)	04.Nov.2003 (04.11.2003)
nternational Patent Classification (IPC) or national classification and	IPC	
	IPC7 A01N59/16	6 A01N25/08	
Applicant			
	ZHAO Jia	n et al.	
This report is the international under Article 35 and transmit	al preliminary examination report, tted to the applicant according to A	established by this Intarticle 36.	ernational Preliminary Examining Authority
2. This REPORT consists of a to	otal of 3	sheets, including the	his cover sheet.
	ied by ANNEXES, comprising:		
\(\sigma\) (t to the appliant	ut and to the International Rureau)	a total of 3	sheets, as follows:
	· · · · · · · · · · · · · · · · · · ·	which have been ame	ended and are the basis of this report and/or
sheets containi Instructions).	ng rectifications authorized by this	s Authority (see Rule	70.10 and Section 607 of the redimination.
sheets which s the disclosure Box.	upersede earlier sheets, but which in the international application as	this Authority consid filed, as indicated in	ers contain an amendment that goes beyond item 4 of Box No. I and the Supplemental
acetaining a cealle	rnational Bureau only) a total once listing and/or tables related the ce Listing (see Section 802 of the a	reto, in electronic tori	il olliy, as illulcated in the bupplementar 2011
4. This report contains indicat	ions relating to the following items	S:	
	s of the report		
☐ Box No. II Prior			
☐ Box No. III Non-	establishment of opinion with rega	rd to novelty, inventiv	e step and industrial applicability
Box No. IV Lack	of unity of invention		
☐ Box No. V Reaso	ned statement under Article 35(2)	with regard to novelty	, inventive step or industrial applicability;
	ons and explanations supporting su		
	ain documents cited		
Box No. VII Certa	ain defects in the international appl	ication	
	tain observations on the internation		
Date of submission of the deman		Date of completion of	of this report
25.May2005		· ·	2.July2005 (22.07.2005)
		Authorized officer	
Name and mailing address of the The State Intellectual Pro	perty Office, the P.R.China,		LI Xinzhi
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Form PCT/IPEA/409 (cover sheet) (April 2005)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/CN2004/001218

Box No.	I Basis o	of the report	
1. Wit	h regard to the	ne language, this report is based on:	
⊠	the intern	national application in the language in which it was filed	
	a translat	ion of the international application into, whi	ch is the language of a
_		furnished for the purposes of:	
		ational search (Rules 12.3(a) and 23.1(b))	
		ation of the international application (Rule 12.4(a))	
		ational preliminary examination (Rules 55.2(a) and/or 55.3(a))	
to	the receiving nexed to this the intern	ational application as originally filed/furnished	heets which have been furnished s "originally filed" and are not as originally filed/furnished 25.May2005 (25.05.2005)
	the claim	s:	as originally filed/furnished
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] a sequenc	ce listing and/or any related table(s) - see Supplemental Box Relating to Sequence I	asting.
3. ⊠	t	ndments have resulted in the cancellation of: ne description, pages ne claims, Nos. 13 ne drawings, sheets/figs he sequence listing (specify): nny table(s) related to sequence listing (specify):	
4.	since the	ort has been established as if (some of) the amendments annexed to this report and I ney have been considered to go beyond the disclosure as filed, as indicated in the Su the description, pages	npplemental Box (Rule 70.2(c)).
.		any table(s) related to sequence fishing (specify). pplies, some or all of those sheets may be marked "superseded."	
*	If item 4 a	ppues, some or an of mose sneets may be marked superseases.	

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	er Article 35(2) with regard to novelty, inver as supporting such statement	ntive step or industrial applicability;
Statement:		
Novelty (N)	Claims 1-12	YES
	Claims	NO
Inventive step (IS)	Claims 1-12	YES
	Claims	370
Industrial applicability (IA)	Claims 1-12	YES
		NO
claims 1~12 meet the criter		nents cited in the International Search Re
 The claimed subject-matter claims 1~12 meet the criter 	0.7) r is not anticipated or suggested by the document is set out in PCT Article 33(2) and 33(3).	nents cited in the International Search Repo
 The claimed subject-matter claims 1~12 meet the criter 	0.7) r is not anticipated or suggested by the document is set out in PCT Article 33(2) and 33(3).	nents cited in the International Search Repo
 The claimed subject-matter claims 1~12 meet the criter 	0.7) r is not anticipated or suggested by the document is set out in PCT Article 33(2) and 33(3).	nents cited in the International Search Repo

的水合固体基质而得以制备。该含二价银的固体杀菌剂虽然解决了上 述液体状态的二价银杀菌剂所存在的问题,但在该含二价银的固体杀 菌剂中,由于二价银不是通过离子交换而负载在固体载体上,因此, 仍然存在着产品长期存放的稳定性问题。并且由于该固体杀菌剂组合 物具有水溶性,而使其应用领域受到限制,即,只能用于对泳池、浴 盆和工业用冷却装置中的水进行清洁。

CN1286915 提供了一种高价银磷酸盐无机抗菌剂,其通过将作为载体的磷酸钛钾盐粉末加到硝酸银水溶液中,使一价银离子与磷酸钛钾中的钾发生离子交换而负载在磷酸钛钾载体上。然后经过滤、洗涤和在 1000℃煅烧处理后,再将获得的一价银固体抗菌剂分散到水中,用过硫酸钾或过硫酸钠进行氧化,并经再次过滤、洗涤和高温煅烧获得含有二或三价银的固体抗菌剂。该方法得到高价银固体抗菌剂的制备过程冗长而复杂、成本高,并且含一价银离子的固体抗菌剂在再次分散到水溶液中进行氧化时,固体载体上的部分一价银会被钠离子交换下来。因此,按照所述方法无法获得具有确定含银量的质量稳定的高价银抗菌剂。

因此,还需要更深入地研究开发含有二价银的固体抗菌剂以使其在更广泛的领域中得以应用。

发明内容

本发明旨在提供一种含高价银的无机抗菌剂,其特征在于,其含有基于抗菌剂总量的 2%重量到 6%重量的二价银、三价银或四价银, 所述高价银通过离子交换反应负载在固体载体上。

本发明还提供含高价银的无机抗菌剂的制备方法,该方法包括如下步骤:将可进行离子交换的固体载体加入到所述含高价银的溶液中,所述含高价银的溶液中,二价银离子的浓度为 2-8 %重量,优选为 3.5-5%重量;充分搅拌得到的浆状物以使高价银离子与所述固体载体上的可交换离子发生离子交换反应;过滤并干燥得到的固体产物,得到含高价银的无机抗菌剂。

本发明还进一步提供含高价银的无机抗菌剂在抗菌织物、抗菌日 用品、抗菌塑料制品、抗菌医疗用品和器械、抗菌建材、抗菌陶瓷、 抗菌洁具和抗菌家电中的应用。 溶液。

- 8. 如权利要求 6 所述的含高价银的无机抗菌剂的制备方法,其中所述的固体载体选自:磷酸锆钠、磷酸钛钠、磷酸锡钠或沸石。
- 9. 如权利要求 6 所述的含高价银的无机抗菌剂的制备方法,其中所述的固体载体与所述含高价银的溶液的体积比为 1: 6-10, 优选为 1: 8。
- 10. 如权利要求 6 所述的含高价银的无机抗菌剂的制备方法,其中所述固体载体与含高价银之间的离子交换反应在 pH 为 1 到 5,优选 3 到 3.5,温度为 30 \mathbb{C} -80 \mathbb{C} ,优选为 55 \mathbb{C} -65 \mathbb{C} ,更优选在 55 \mathbb{C} 的条件下反应 2-8 小时,优选 4 到 6 小时,其中用 20%NaOH 或 KOH 调节反应体系的 pH 值。
- 11. 如权利要求 6 所述的含高价银的无机抗菌剂的制备方法,其中所述的过滤干燥步骤包括将滤饼充分水洗至 pH 为 5 到 6,优选为 6,并在 110℃到 140℃,优选 120℃干燥 1-2 小时。
- 12. 如权利要求 11 所述的含高价银的无机抗菌剂的制备方法,该方法还包括煅烧和粉碎步骤,其中煅烧温度为 800℃到 1000℃,优选为 900℃,载银磷酸锆煅烧时间为 2-4 小时;粉碎步骤包括在气流粉碎机中粉碎至平均粒径为 1.0-10.0 μm,优选为 1.0-2.0 μm。

溶液。

- 8. 如权利要求 6 所述的含高价银的无机抗菌剂的制备方法,其中所述的固体载体选自:磷酸锆钠、磷酸钛钠、磷酸锡钠或沸石。
- 9. 如权利要求 6 所述的含高价银的无机抗菌剂的制备方法,其中所述的固体载体与所述含高价银的溶液的体积比为 1:6-10,优选为1:8。
- 10. 如权利要求 6 所述的含高价银的无机抗菌剂的制备方法,其中所述固体载体与含高价银之间的离子交换反应在 pH 为 1 到 5,优选 3 到 3.5,温度为 30 \mathbb{C} -80 \mathbb{C} ,优选为 55 \mathbb{C} -65 \mathbb{C} ,更优选在 55 \mathbb{C} 的条件下反应 2-8 小时,优选 4 到 6 小时,其中用 20%NaOH 或 KOH 调节反应体系的 pH 值。
- 11. 如权利要求 6 所述的含高价银的无机抗菌剂的制备方法,其中所述的过滤干燥步骤包括将滤饼充分水洗至 pH 为 5 到 6,优选为 6,并在 110 $^{\circ}$ $^{\circ}$ 140 $^{\circ}$, 优选 120 $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ 小时。
- 12. 如权利要求 11 所述的含高价银的无机抗菌剂的制备方法,该方法还包括煅烧和粉碎步骤,其中煅烧温度为 800℃到 1000℃,优选为 900℃,载银磷酸锆煅烧时间为 2-4 小时;粉碎步骤包括在气流粉碎机中粉碎至平均粒径为 1.0-10.0 μ m,优选为 1.0-2.0 μ m。